

Imaging_competitors

Based on Use Of Medical Imaging Measures

Hospital Name	State
LANE REGIONAL MEDICAL CENTER	LA
UNIVERSITY OF MISSISSIPPI MED CENTER	MS
TIPPAH COUNTY HOSPITAL	MS
ST DOMINIC-JACKSON MEMORIAL HOSPITAL	MS
KING'S DAUGHTERS MEDICAL CENTER-BROOKHAVEN	MS
CENTRAL MISSISSIPPI MEDICAL CENTER	MS
NATCHEZ REGIONAL MEDICAL CENTER	MS
CROSSGATES RIVER OAKS HOSPITAL	MS
SOUTHWEST MS REGIONAL MEDICAL CENTER	MS
MISSISSIPPI BAPTIST MEDICAL CENTER	MS
HANCOCK MEDICAL CENTER	MS
FIELD MEMORIAL COMMUNITY	MS

Imaging_competitors

Based on Use Of Medical Imaging Measures

Outpatients with low back pain who had an MRI without trying recommended treatments first, such as physical therapy.

N/A

28.9%

N/A

33.2%

41.6%

42.5%

N/A

30.4%

44.4%

39.5%

42.9%

N/A

Imaging_competitors

Based on Use Of Medical Imaging Measures

Number of Patients

N/A

187

N/A

428

101

167

N/A

69

144

382

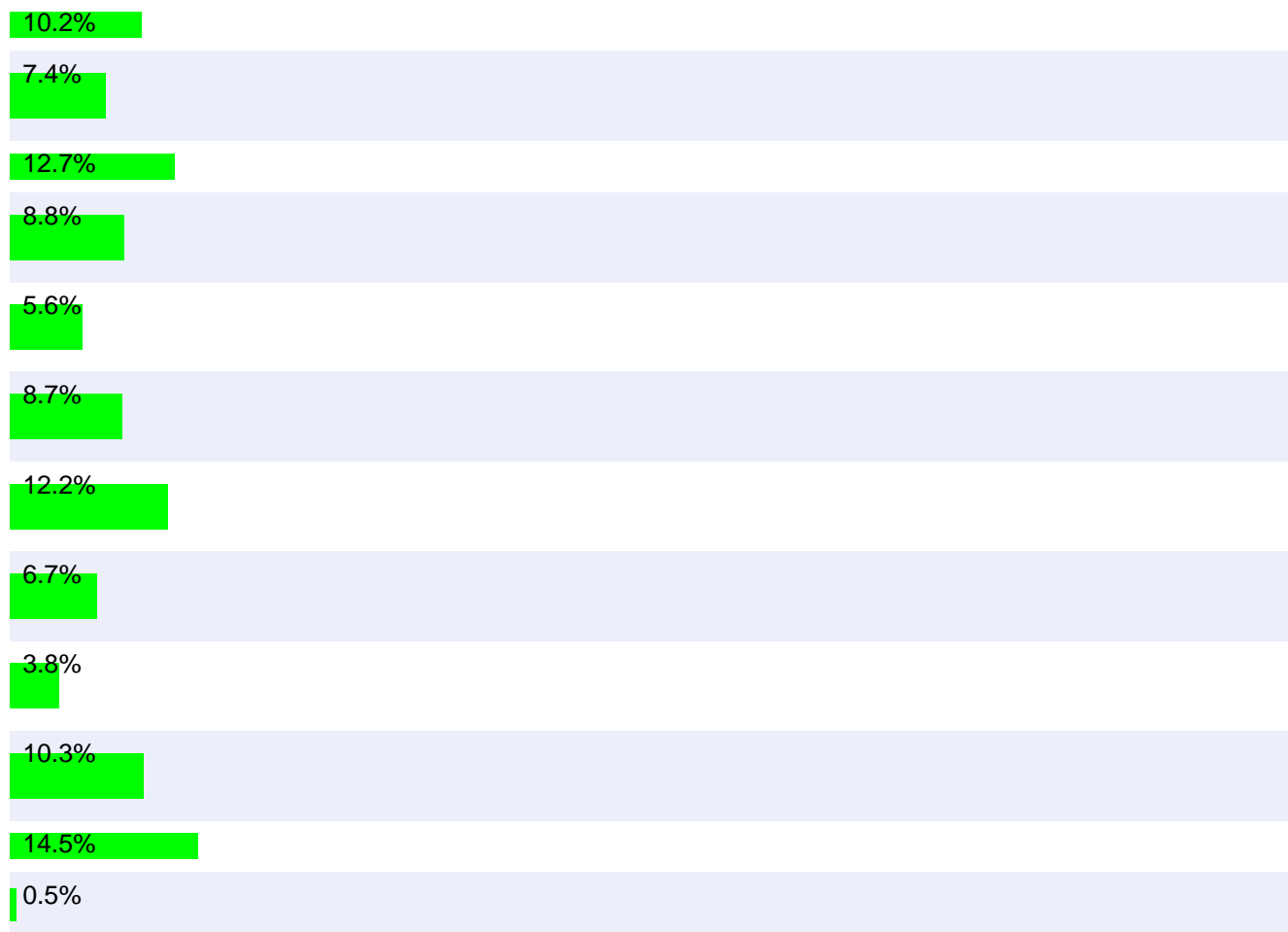
56

N/A

Imaging_competitors

Based on Use Of Medical Imaging Measures

Outpatients who had a follow-up mammogram or ultrasound within 45 days after a screening mammogram.



Imaging_competitors

Based on Use Of Medical Imaging Measures

Number of Patients Who Had a Follow-up

324

1118

126

1534

827

739

583

524

1023

728

325

199

Imaging_competitors

Based on Use Of Medical Imaging Measures

Outpatient CT scans of the abdomen that were "combination" (double) scans.	Number of Patients Who Had Combination Scans
0.356%	275
0.146%	1079
0.01%	306
0.044%	1249
0.1%	478
0.044%	407
0.156%	257
0.052%	210
0.084%	793
0.021%	1400
0.123%	243
0.663%	83

Imaging_competitors

Based on Use Of Medical Imaging Measures

Outpatient CT scans of the chest that were "combination" (double) scans.	Number of Outpatients Who Had Combination Chest Scans
	0.269% 175
	0.054% 990
	0.009% 113
	0.143% 1232
	0% 117
	0.007% 435
	0.195% 169
	0.023% 130
	0.017% 460
	0.033% 1269
	0.109% 129
N/A	N/A

Imaging_competitors

Based on Use Of Medical Imaging Measures

HOSPITAL

Imaging_competitors

Based on Use Of Medical Imaging Measures



Imaging_competitors

Based on Use Of Medical Imaging Measures



Imaging_competitors

Based on Use Of Medical Imaging Measures



Imaging_competitors

Based on Use Of Medical Imaging Measures



Imaging_competitors

Based on Use Of Medical Imaging Measures



Imaging_competitors

Based on Use Of Medical Imaging Measures

